REMARKS

The basis for the amendment is as shown on the mark-up copy using the following legend:

- A. Fig. 1; Fig. 2
- B. Description of Fig. 1 and Fig. 2, pages 8/9
- C. Parts List.

Attached hereto is a marked-up version of the changes made to the specification by the current preliminary amendment. The attached page(s) is captioned "Version With Markings To Show Changes Made."

Respectfully submitted,

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"Version With Markings To Show Changes Made."

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The paragraph beginning at page 8, line25 through page 9, line 17 is 25 200? amended as follows:

TC 2800 MAIL ROOM

Fig. 1 is a cross section of the light diffuser 12 of the invention containing two voided layers. Light diffuser 12 contains polymer matrix layer 22 V comprises small voids 24. Large air voids 28 are dispersed in polymer matrix layer 38. The two voided layers contain interface 26.

Figure 2 illustrates a liquid crystal display device with a light diffuser with multiple polymer voided layers. Visible light source 18 is illuminated and light is guided into acrylic board 2. Reflector tape 4 is used to focus of axis light energy into the acrylic board 2. Reflection tape 6, reflection tape 10 and reflection film 8 are utilized to keep light energy from exiting the acrylic board in an unwanted direction. Diffusion film 12 containing with multiple polymer voided layers is utilized to diffuse light energy exiting the acrylic board in the direction perpendicular to the diffusion film. Brightness penhancement film 14 is utilized to focus the light energy into polarization 16. The diffusion film 12 containing with multiple polymer voided layers is in optical contact with brightness enhancement film 14.

On page 38, the Parts List is amended as follows:

Parts List

2; Light guide/acrylic board.	8) v
4; Reflection tape	
6; Reflection tape	
8: Reflection film	
10; Reflection tape	
12; Light diffuser/diffusion Film	B
14; Brightness enhancement film	
16: Polarization film 18: Visible Light Source 22; Polymer matrix containing small voids	B).~
24; Small air voids	•
26; Interface between voided layers of different size	
28; Polymer matrix containing large voids	
30; Large air voids	•